Docket No: MS1-1476US 1 of 10

Inventor(s): Elliott et al



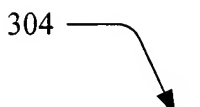
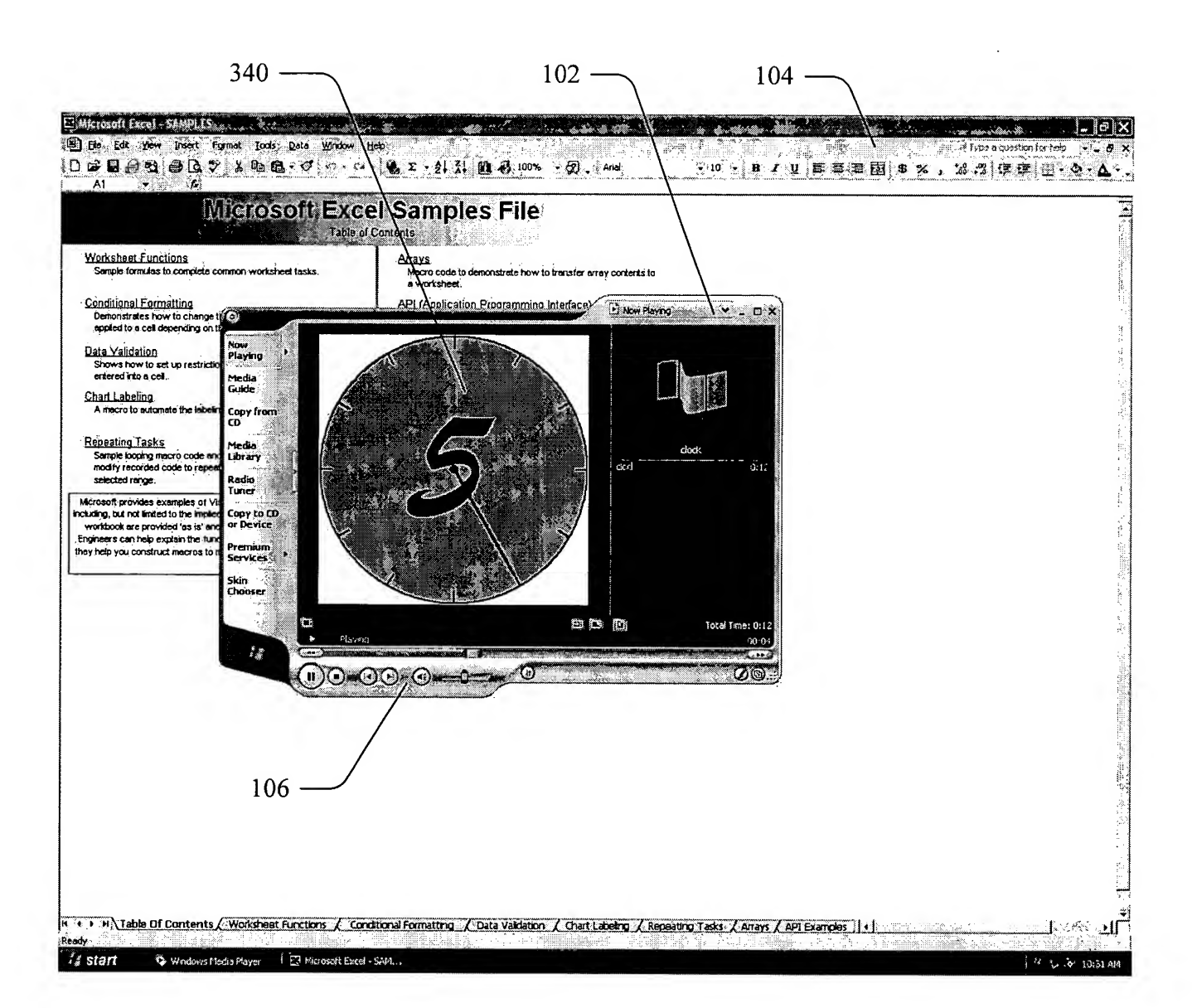


Fig. 1

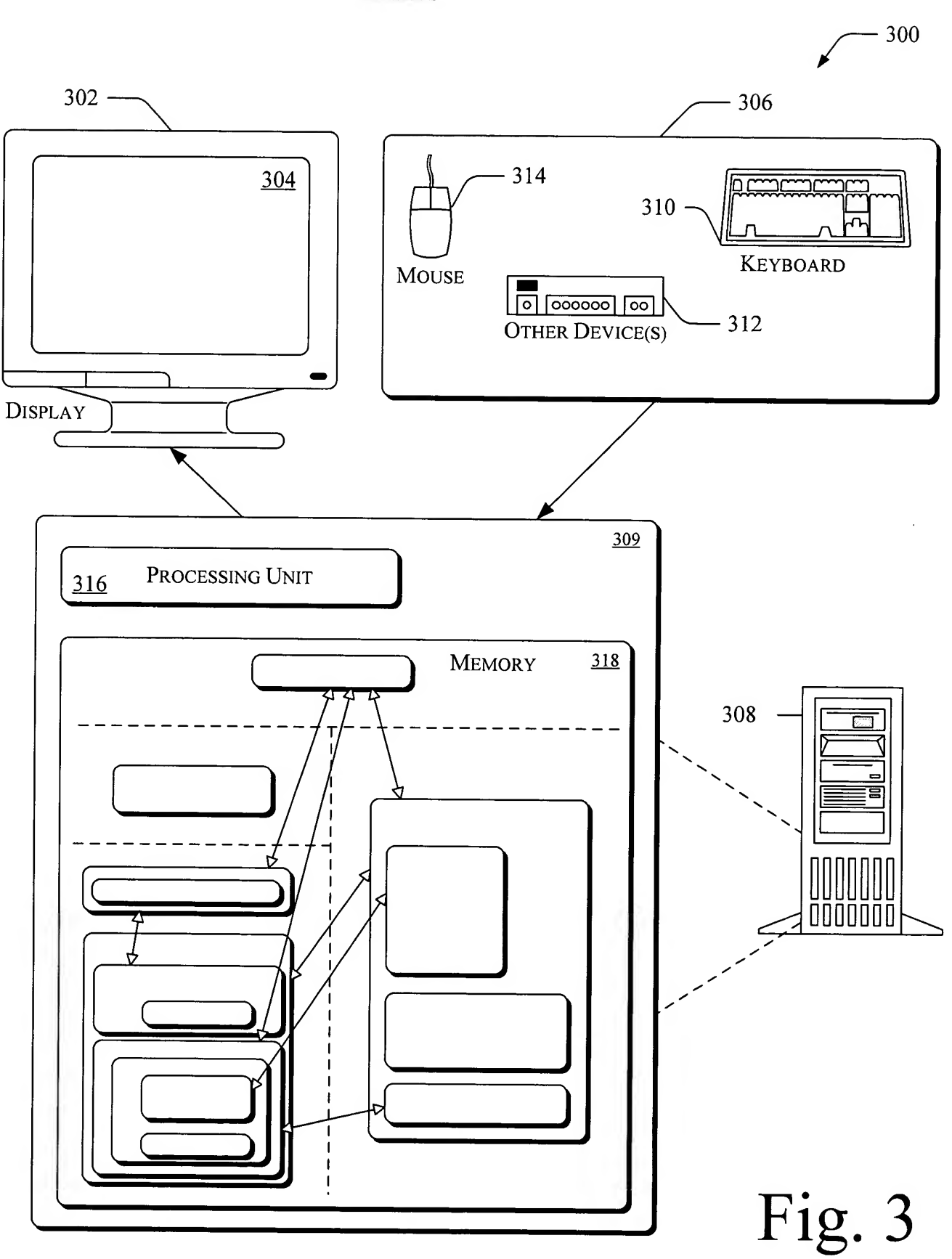


Docket No: MS1-1476US 2 of 10

Fig. 2 304 210 Microsoft Excel SAMPLES Do Edk Dow Front Chunck Lock Data Modern Look I got a constant for both Microsoft Excel Samples File <u>212</u> Worksheet Functions
Sample formulas to comple Macro code to demonstrate how to transfer array borderits to a worksheet. Conditional Formations
Descripting flow to change the tomaking (i.e., fort, cell color) applied to a cell depending on the current yetue of the cell. API (Application Programming Interface) Examples Now to implement the use of API cale from within Acrosoft Excelle programming environment. Data Validation: Shows how to set up a entered into a cel. Chart Labeling
A macro to extende the labeling of an XY-Scotter chart. Automation
Sample more cade to demonstrate how Microsoft Excet can automate other Microsoft Office applications. Repealing Table
Sample toping inscrip code and an explanation of how to modify recorded code to repeal tests on a range of cate or a. ADO - ActiveX Data Objects Microsoft provides examples of Visual Basic for Applications procedures for illustration only, without warranty atthis expressed or implied, including, but not limited to the implied warranties of carechartebility and/or fitness for a personal purpose. The Visual Basic procedures in this workbook are provided its is and Microsoft does not guarantee that they can be used in at stuations. While Microsoft Technical Support Cromers can help explain the functionally of a particular macro, they will not mootly these extensions to provide accept sureignmently, for will shay help you'r construct macros to these types specific needs. It you have instead programming experience, you may want to consult one of the Microsoft Solution Providers. A STATE DE HERMANE ON TANK 208 202 204 206

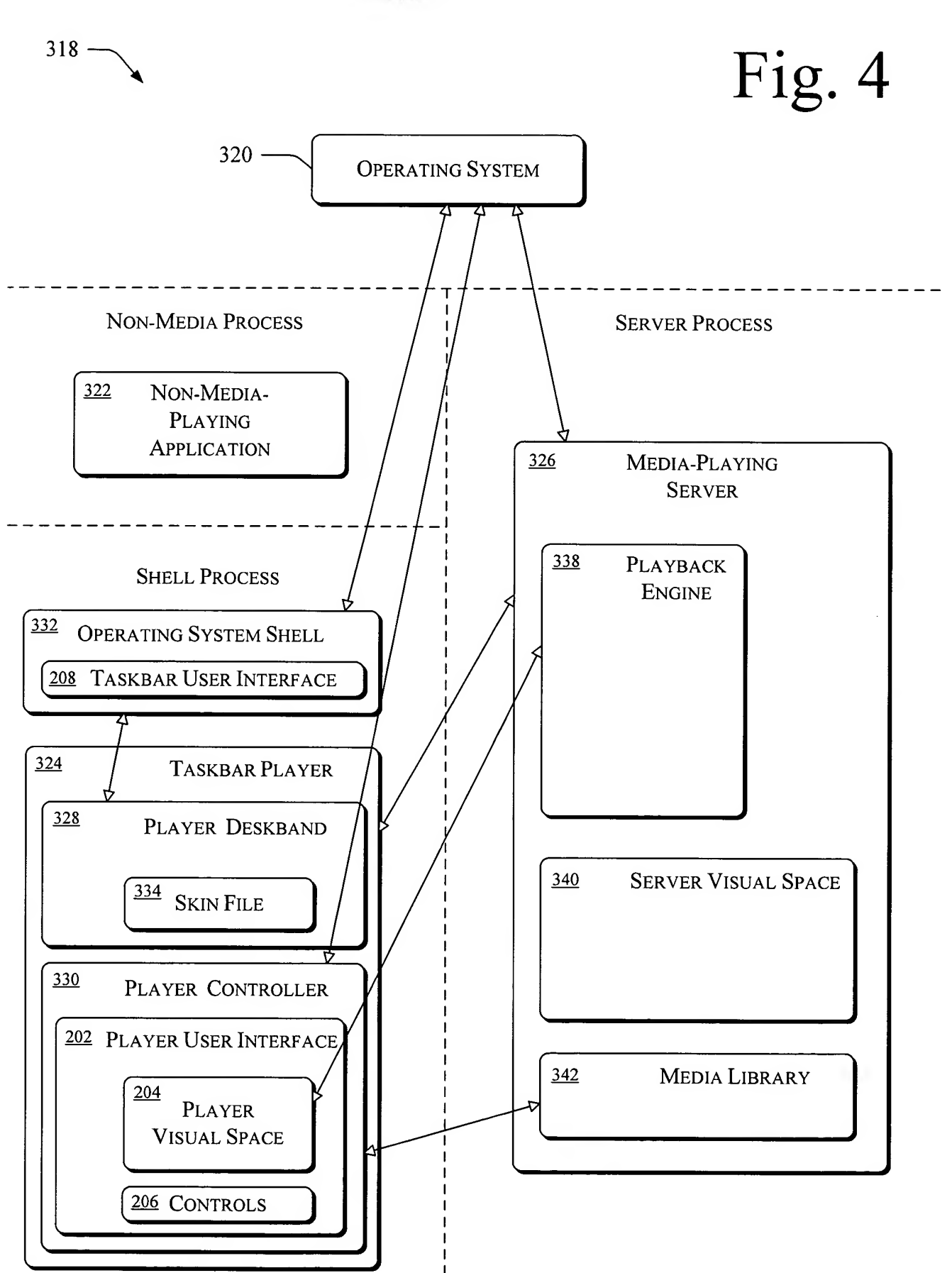
Docket No: MS1-1476US 3 of 10





Docket No: MS1-1476US 4 of 10





Docket No: MS1-1476US 5 of 10

Inventor(s): Elliott et al



Fig. 5 304 Pecycle Sin 7.800000° issiant of 6 % 204 202 -Re 206 -520 514 -502 510 506 518 -

512

508

504

516

Docket No: MS1-1476US 6 of 10



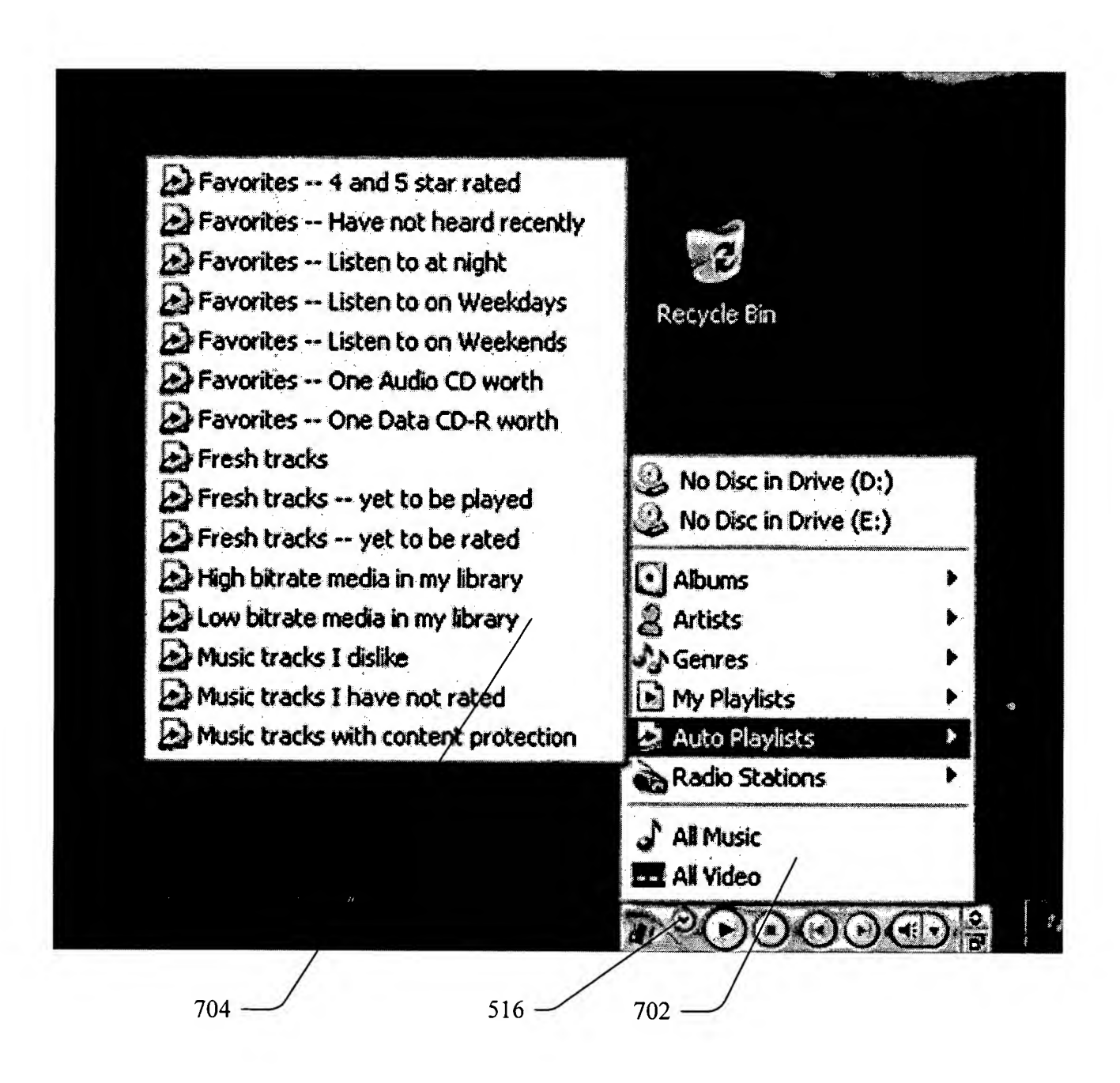
Fig. 6



Docket No: MS1-1476US 7 of 10



Fig. 7



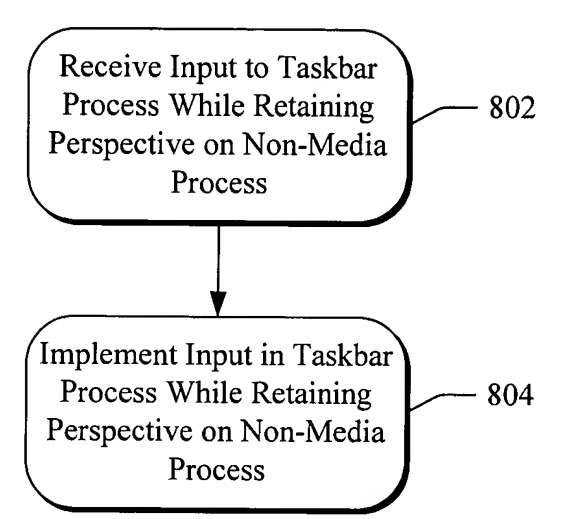
Docket No: MS1-1476US 8 of 10

Inventor(s): Elliott et al



800

Fig. 8

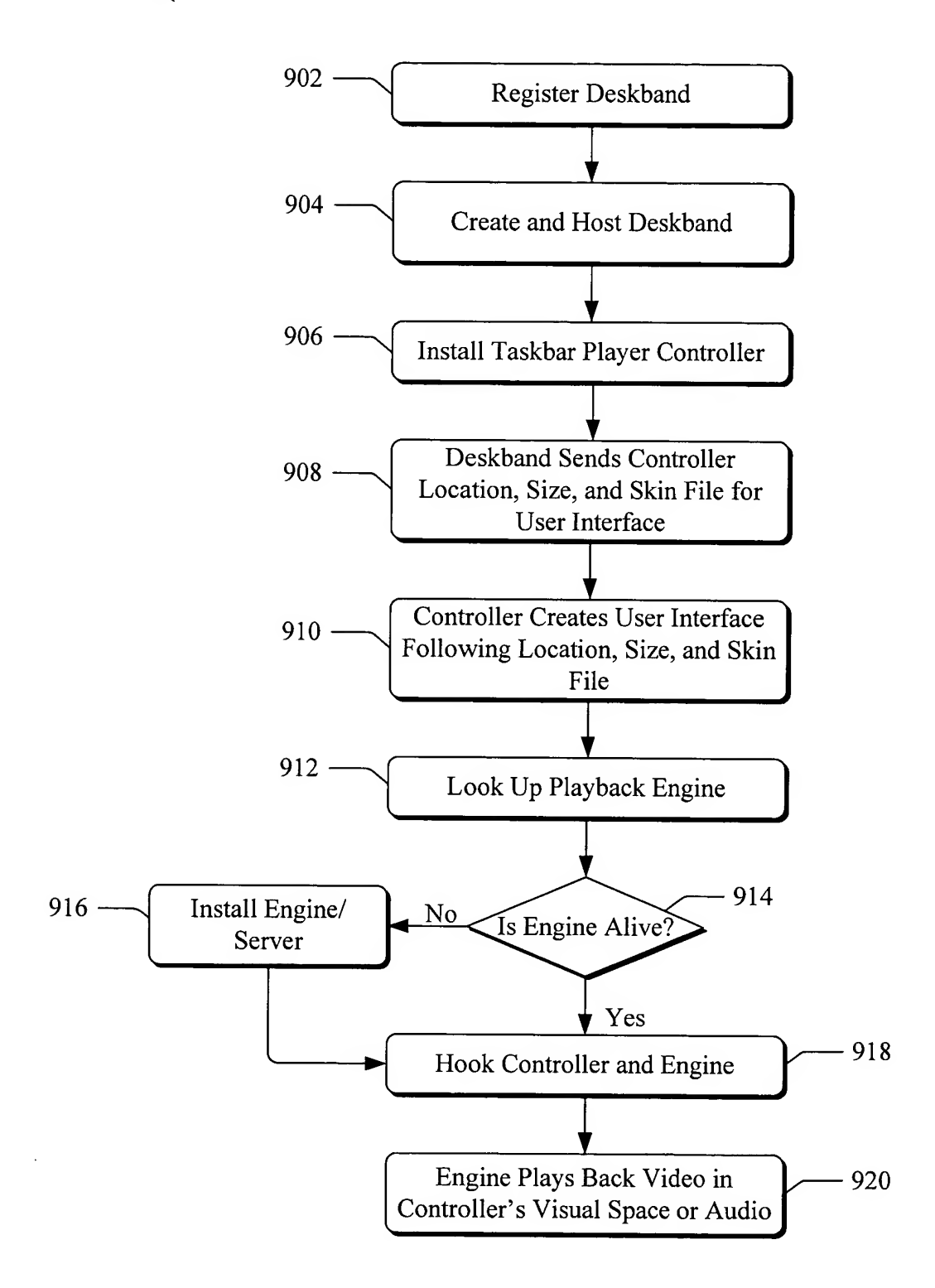


Docket No: MS1-1476US 9 of 10





Fig. 9



Docket No: MS1-1476US 10 of 10



